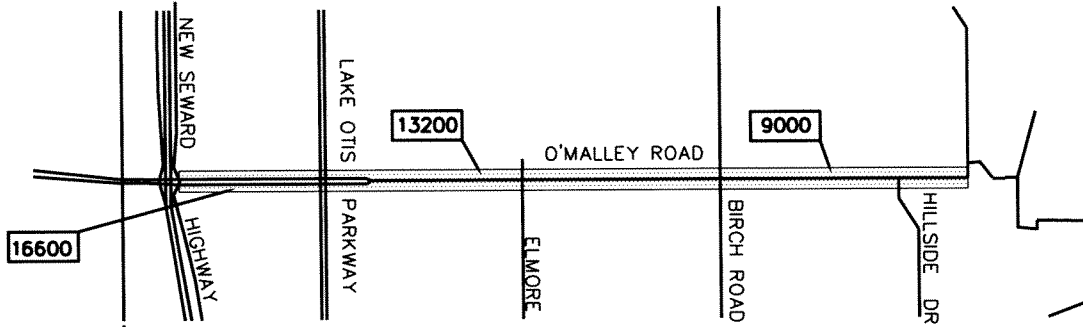
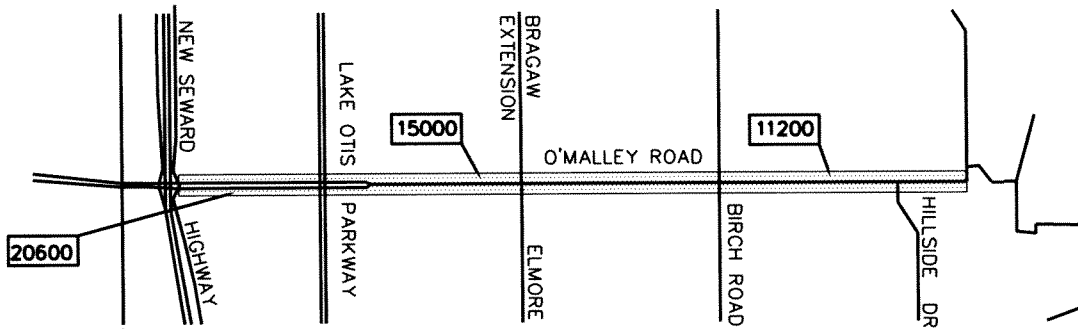


**CURRENT YEAR - 2001**



**CONSTRUCTION YEAR - 2006**



**DESIGN YEAR - 2031**

**LEGEND**

- Two-Lane Roadway
- === Four-Lane Roadway
- 1234 Average Daily Traffic (ADT)
- ▨ Project Boundary

**DESIGN YEAR 2031 LANE ANALYSIS**

		SEGMENT	LEVEL OF SERVICE (LOS)
<b>NO BUILD</b>	AM	NSH to LAKE OTIS	D
		LAKE OTIS to ELMORE	A
		ELMORE to HILLSIDE	A
<b>NO BUILD</b>	PM	NSH to LAKE OTIS	F
		LAKE OTIS to ELMORE	A
		ELMORE to HILLSIDE	A
<b>BUILD</b>	AM	NSH to LAKE OTIS	C
		LAKE OTIS to ELMORE	A
		ELMORE to HILLSIDE	A
<b>BUILD</b>	PM	NSH to LAKE OTIS	C
		LAKE OTIS to ELMORE	A
		ELMORE to HILLSIDE	A

O'MALLEY ROAD RECONSTRUCTION  
 NEW SEWARD HIGHWAY TO HILLSIDE DRIVE  
 PROJECT STP-0512(5)/53935

**L RTP ROAD NETWORK  
 ADT VOLUMES and LOS**

FIGURE 3